AMENDED

APPLICATION FOR PERMIT

Serial No. 8532

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	applicant for pplication fil				FEB 13 1929
The un	dereigned	T. E. MacC	ullev		
	dersigned				
of <u>Ce</u>	darville		, County of	Modoc	** <u>**</u>
State of	Californ	ia	, here	by make_s ap	plication fo
ermission	to appropriate	e the public	waters of	the State of	Nevada, as
nereinafter	stated. (If	applicant is	s a corporat	tion, give d	ate and plac
of incorpor	ation.)			· · · · · · · · · · · · · · · · · · ·	
	···			Doot Spri	7
I. The sou	arce of the pro	oposed approp	oriation is	Name of stream, la	ke, or other source
	unt of water a		One-second-foot	equals 40 miners' inches	:
The wat	er to be used	for stock	Watering an	nd domestic og, manufacturing, domest	ic, or other use
. The wat	er is to be di	iverted from	its source	at the foll	owing point:
At_a_point Describe as being with	in the SW2-SI	EZ Sec. 36.	T 4 N R	20 E. whi	ch bears N. land, it should be so stated.
<u>49° 10° E.</u> said Sec.	450 ft. from 36.	the quarter	corner on	the South b	oundary of
IF THE	WATER IS TO BE US	SED FOR IRRIGATI	ON, SUPPLY THE	FOLLOWING INFO	DRMATION:
•	of acres to k				
(b) Descri	ption of land	to be irriga	Describe by le	egal subdivision, or if on u	nsurveyed land it should
be so stated and a	description provided in accord	lance with special instructi	ion from the State Engi	neer when application is r	eturned for correction.
	· .		<u> </u>		
	·				
c) Use wi	ll begin about	,anč	l end about		f each year.
		Month -		Month	
	ll begin about	Month -	STOCK WATERIN	Month	
IF WATER		POWER, MINING, FOLLOWING IN	STOCK WATERIN	Month	, SUPPLY THE
IF WATER	IS TO BE USED FOR	Month POWER, MINING, FOLLOWING IN Od is SW ¹ SE ¹ Sec	STOCK WATERING FORMATION:	Month IG, OR OTHER USE horsepower 4 N: R. 20 E	, SUPPLY THE
IF WATER d) Power e) Works	is to be used for to be develope to be located	Month POWER, MINING, SPOLLOWING IN SW SEZ Sec	STOCK WATERING FORMATION: 36, T. 44 or locate by course and	Month IG, OR OTHER USE horsepower 1 N: R. 20 F	SUPPLY THE
IF WATER d) Power e) Works	to be developed to be located Give 40-acre subdivision on w	Month POWER, MINING, SPOLLOWING IN SW SEZ Sec	STOCK WATERING FORMATION: 36, T. 44 or locate by course and	Month IG, OR OTHER USE horsepower 4 N: R. 20 E	SUPPLY THE
<pre>if WATER d) Power e) Works f) Point</pre>	to be developed to be located Give 40-acre subdivision on w	Month POWER, MINING, S FOLLOWING IN SW1 SE1 Sec which works will be located,	STOCK WATERING FORMATION: 36 T 42 or locate by course and earn	Month IG, OR OTHER USE horsepower 1 N: R. 20 F distance to a section-corner ibc in same manner as points	, SUPPLY THE
IF WATER (d) Power (e) Works (f) Point (g) State	to be developed to be located Give 40-acre subdivision on was of return of war.	Month POWER, MINING, S FOLLOWING IN SW1 SE1 Sec which works will be located,	STOCK WATERING FORMATION: 36 T 42 or locate by course and earn	Month IG, OR OTHER USE horsepower 1 N: R. 20 F distance to a section-corner ibc in same manner as points	, SUPPLY THE
<pre>if WATER d) Power e) Works f) Point g) State</pre>	to be developed to be located. Give 40-acre subdivision on we of return of we number and kin	Month POWER, MINING, S FOLLOWING IN SW SE SE Sec which works will be located, water to stre	STOCK WATERING FORMATION: 36, T. 44 or locate by course and pain Descr	Month IG, OR OTHER USE horsepower 1 N: R. 20 F distance to a section-corner ibe in same manner as point tered 4000 S	SUPPLY THE art of diversion.
<pre>d) Power e) Works f) Point g) State h) Use wi i) Remark</pre>	to be developed to be located. Give 40-acre subdivision on we of return of we number and king	Month POWER, MINING, FOLLOWING IN Ed is SW- SE- Sec	STOCK WATERING FORMATION: 36, T. 44 or locate by course and eam Descr at the description of the state of	Month IG, OR OTHER USE horsepower 4 N: R. 20 E distance to a section-corne ibc in same manner as poi tered 4000 s Dec. 31, or Month is spring for	supply the nt of diversion. Sheep f each year.

DESCRIPTION OF PROPOSED WORKS

	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
	to we switch in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
<u>.</u>	
5	Estimated cost of works \$300.00
6.	
7.	Remarks
<u>-</u>	For use of applicant
<u> </u>	
	1. E. McCulley Applicant
	, Applicant.
. 4.	By Harvey, M. Payne
omr	pared C. 2 - Amo
his!	sheet inspected
	Engineer.
PRO' ANS	PESTED APRIL 5, 1929byFRANK BOWERS, CEDARVILLE, CALIFORNIA,
INF ROI	ORMALLY PROTESTED JULY 5. 1931-by-AXX TO HARRIS ENGINEER : CALIF CALIF EST OF FRANK BOWERS-GEDARVILLE, CALIF APR. 5, 1929-WITHDRAWN OCTOBER 16, 19
·; ; ;	This is to certify that I have examined the foregoing application,
nd	do hereby grant the same, subject to the following limitations and
	itions:
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he	amount of water to be enpressioned about the action of
	amount of water to be appropriated shall be limited to the amount
hic	h can be applied to beneficial use, and not to exceed
hic 1bi	c-feet per second.
hic 1bi	
hic ubi stu	c-feet per second.
hic ubi stu	al construction work shall begin on or before
hic ubi stu roo ork	al construction work shall begin on or before f of commencement of work shall be filed before must be prosecuted with reasonable diligence and be completed on or
hic ubi stu roo ork	c feet per second. al construction work shall begin on or before f of commencement of work shall be filed before must be prosecuted with reasonable diligence and be completed on or
hic ubi roo prk efo:	c feet per second. al construction work shall begin on or before f of commencement of work shall be filed before must be prosecuted with reasonable diligence and be completed on or re c of completion of work shall be filed before
nic ubi tu roo prk	c feet per second. al construction work shall begin on or before f of commencement of work shall be filed before must be prosecuted with reasonable diligence and be completed on or re c of completion of work shall be filed before cation of water to beneficial use shall be made on or before
hic ubi ctu roo ork efo	c feet per second. al construction work shall begin on or before f of commencement of work shall be filed before must be prosecuted with reasonable diligence and be completed on or ce cof completion of work shall be filed before cation of water to beneficial use shall be made on or before Proof of the application of water to beneficial
hic ubi ctu roo ork efo roo;	c feet per second. al construction work shall begin on or before f of commencement of work shall be filed before must be prosecuted with reasonable diligence and be completed on or re c of completion of work shall be filed before cation of water to beneficial use shall be made on or before Proof of the application of water to beneficial must be filed with State Engineer on or before
hic ubi ctu roo ork efo roo;	c feet per second. al construction work shall begin on or before f of commencement of work shall be filed before must be prosecuted with reasonable diligence and be completed on or cecoff completion of work shall be filed before cation of water to beneficial use shall be made on or before Proof of the application of water to beneficial
hic ubi ctu roo ork efo: ppl:	c feet per second. al construction work shall begin on or before f of commencement of work shall be filed before must be prosecuted with reasonable diligence and be completed on or re c of completion of work shall be filed before cation of water to beneficial use shall be made on or before Proof of the application of water to beneficial must be filed with State Engineer on or before